

REGISTRATION FORM

MNRE sponsored
ONE DAY NATIONAL SEMINAR
On
ENERGY FROM WASTE
10th FEBRUARY 2017

1.Name :
2.Designation :
3.Qualification :
4.Institution/Organization :
Address :
Phone :
Email id :
5.Accommodation required : Yes / No
6.Details of registration fee :
Amount :
DD No. : Date:
Name of the bank :
7.Participant category: Industry/Academic/R&D
8. Signature of the Head of the institution/Research guide
Office seal :
Date: Signature of the applicant

Registration details

Registration from participants are to be sent in the prescribed format duly attested by the Head of the Institution along with the registration fee in the form of a DD drawn in favor of “The Principal, Sri Vidya College Of Engineering & Technology” payable at Virudhunagar on or before 02th January 2017.

Participants can avail the college bus facility for conveyance from Madurai during the period. However if required accommodation can be arranged in the hostels.

P.G Scholars /Faculty/Research Scholars :Rs.300/-
Industry delegates :Rs.500/-

Last date of receipt of application : **10-01-2017**
Intimation to the selected candidates : **11-01-2017**

For correspondence

Mr.M.Senthil Kumar
Convener
Assistant Professor
Department of Civil Engineering.
**SRI VIDYA COLLEGE OF ENGINEERING &
TECHNOLOGY**
(An ISO9001:2008 Certified Institution)
Sivakasi Main Road,
Virudhunagar – 626 005



Government of India
Ministry of New and Renewable Energy

Renewable Energy is Green,Clean and Sustainable

Sponsored

ONE DAY NATIONAL SEMINAR

on

ENERGY FROM WASTE

10th FEBRUARY 2017



**SRI VIDYA COLLEGE OF ENGINEERING
& TECHNOLOGY**

(An ISO9001:2008 Certified Institution)

Sivakasi Main Road,

Virudhunagar – 626 005

Email: srivcetvnr@gmail.com,

Svcet.hodce@gmail.com

Web: srividyaengg.ac.in

Voice: 04562-267467, 267568,

Fax: 04562-257468

About the Seminar

Waste is no more treated as the valueless garbage, waste is rather considered as a resource in the present time. Resource recovery is one of the prime objectives in sustainable waste management system. Municipal solid waste in one of the three major waste-to-energy technologies. The term MSW describes the stream of solid waste collected through household and apartments, commercial establishment, industries and institutions. Municipal solid waste can be used to generate electricity as well as an alternative method of waste disposal. Several MSW electricity technology have been developed which makes the electricity generation processing of MSW more environmental friendly and more economical than before.

Topics to be covered

- Waste Disposal and renewable Electricity
- Power Generation from natural Resources
- suggest the ways for MSW Management and Improving Energy Efficiency”

Eligibility

P.G Scholars, faculty members and Industry delegates with an aptitude and interest in the above field are eligible for the programme. The maximum number of participants for this programme is limited to 50.

Selection procedure

The aspirant sponsored applicants can submit their duly filled in application to the coordinator. Selection will be made by short listing the applicants which will be based on their experience in teaching and research.

Organizing committee

Mr.M.Senthil Kumar, AP/Civil – 9884181504

Mr.R.Amuthaselvakumar, AP/Civil – 8144695209

Mr.G.Adharsh AP/Civil - 7708581449

Members

Faculty members of the Department of Civil Engineering.

Resource Persons

Mr.A.Mohamed Hussain,
Deputy Director General & Head,
Wind Turbine Test Station,
Kayathar,Tirunelveli.

Dr.GVT.Gopalakrishnan,
Professor,
PSNA College of Engineering,
Dindigul.

About MNRE

The Ministry of New and Renewable Energy (MNRE) is the nodal Ministry of the Government of India for all matters relating to new and renewable energy. The broad aim of the Ministry is to develop and deploy new and renewable energy for supplementing the energy requirements of the country. The role of new and renewable energy has been assuming increasing significance in recent times with the growing concern for the country's energy security. It facilitates research, design, development, manufacture and deployment of new and renewable energy systems/devices for transportation, portable and stationary applications in rural, urban, industrial and commercial sectors through:

1. Technology Mapping and Benchmarking;
2. Identify Research, Design, Development and Manufacture thrust areas and facilitate the same;

Identify areas in which new and renewable energy products and services need to be deployed in keeping with the goal of national energy security and energy independence;